

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16716	update near2 process	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:09
L2	0	(updat\$3 upgrad\$3) near2 firmware same (set\$3 near2 indiat\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:14
L3	4288	(updat\$3 upgrad\$3) near2 firmware	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:14
L4	669	(updat\$3 upgrad\$3) near2 firmware same remote	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:14
L5	68	(updat\$3 upgrad\$3) near2 firmware same remote same reboot	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:14
L6	99	download near2 complete with set\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:20
L7	0	l5 and l6	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:20
L8	1	l6 and l4	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:20
L9	0	(updat\$3 upgrad\$3) near2 firmware same remote same reboot.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:22
L10	32	(updat\$3 upgrad\$3) near2 firmware same remote.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 09:23
L11	13	("20020166027"   "20050120858"   "20050158100"   "6351270"   "6467087"   "6473899"   "6481010"   "6507881"   "6584559"   "6640334"   "6754723"   "6954850"   "6981136").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/13 10:48

## EAST Search History

L12	13	(track\$3 updat43) near2 status and !4	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/13 10:53
L13	121	(updat\$3 upgrad\$3) near2 firmware same remote same status	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 10:54
L14	6	(updat\$3 upgrad\$3) near2 firmware same remote same status and 717/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/13 10:54
L15	6	("20040015952"   "6175919"   "6438688"   "6640334"   "6732267"   "6970917").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/13 10:56
L16	12	("5388267"   "5579522"   "5826015"   "5835761"   "5930504"   "5964873"   "6018806"   "6282643"   "6317828"   "6385623"   "6438688"   "6510512").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/13 11:21
S1	1	"20030182414"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 16:41
S2	1	"6009524".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 16:42
S3	0	(flash adj bios) with (updat\$3 upgrad\$3) same distribut\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 16:50
S4	2	(flash adj bios) with (updat\$3 upgrad\$3) same (distribut\$3 remote)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 16:51
S5	0	flash near2 image with download\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 16:53
S6	122	flash near2 image with download\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 16:53
S7	3	flash near2 image with download\$3 same remote	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 16:54

## EAST Search History

S8	15	(switch\$3 updat\$3) near2 (flash adj image)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 16:56
S9	1	"6832373".pn.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 17:05
S10	0	software near2 updat\$3 same falsh adj image	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 17:06
S11	0	software near2 updat\$3 same flash adj image	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 17:06
S12	0	software near2 (updat\$3 upgrad\$3) same flash adj image	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 17:07
S13	316	remote near2 memory with (updat\$3 upgrad\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 17:09
S14	34	remote near2 memory with (updat\$3 upgrad\$3).ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 17:09
S15	179	remote near2 (updat\$3 upgrad\$3) with (firmware boot)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 17:16
S16	12	remote near2 (updat\$3 upgrad\$3) with (firmware boot).ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2008/02/12 17:17
S17	13	("20020166027"   "20050120858"   "20050158100"   "6351270"   "6467087"   "6473899"   "6481010"   "6507881"   "6584559"   "6640334"   "6754723"   "6954850"   "6981136").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/02/12 17:19



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

updating firmware <near> remote and set stati

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

## Scholar All articles - Recent articles Results 1 - 10 of about 2,700 for **updating firmware <near> re**

### All Results

[S Colby](#)

[K Johnson](#)

[K Code](#)

[J Krawczyk](#)

[J Grandmaison](#)

### System and method for performing remote BIOS updates - all 5 versions »

FL Wu, AV Rao, AJ Martinez, RM Blood - US Patent 7,203,831, 2007 - Google Patents

... The system and method described above enables **remote BIOS updating** of computers ... in the same manner for many computer systems having different **firmware**. ...

[Cited by 2 - Related Articles](#) - [Web Search](#)

### System and method for performing remote BIOS updates

S Links - US Patent References - [freepatentsonline.com](#)

... The system and method described above enables **remote BIOS updating** of computers ... in the same manner for many computer systems having different **firmware**. ...

[Cached](#) - [Web Search](#)

### [PDF] A Adapter

B Baud - Important User Information - [rockwellautomation.co.kr](#)

... is sent as the Command Logic, Reference, and/or Datalink (s). Flash Update The process

of **updating firmware** in the adapter. ... The **Remote I/O firmware** uses the ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

### Apparatus for and method of updating a device driver from a local resource - all 3 versions »

MA Baldwin - US Patent 6,732,195, 2004 - Google Patents

... of dispersed, peripheral devices and **updating** software stored ... maintenance terminal be positioned **near** one of ... **firmware** and/or software upgrades are downloaded ...

[Related Articles](#) - [Web Search](#)

### Tri-phase boot process in electronic devices - all 2 versions »

SC Chen, YH Choi, JP Gustafson - 2005 - [freepatentsonline.com](#)

... may also comprise validating an original **firmware** 117 and ... and fault tolerant method of **updating** an update ... may be copied from default locations **near** 0x100000 to ...

[Cached](#) - [Web Search](#)

### An Instrumentation Platform and GPS Position Latency Issues for Remote Sensing on Agricultural ... - all 3 versions »

SJ Thomson, LA Smith, JE Hanks - [Transactions of the ASABE](#), 2007 - [asae.frymulti.com](#)

... color palettes built into the camera **firmware** was selected ... sandier texture in the southeast corner, **near** a creek. ... Typically, slow **updating** (1 Hz) of the stand ...

[Cited by 1 - Related Articles](#) - [Web Search](#)

### System and method for updating an image display device from a remote location - all 4 versions »

J Castaldi, RF Hoeye, K Fisher, G Kim, S Hampson, ... - US Patent 7,182,462, 2007 - Google Patents

... (54) SYSTEM AND METHOD FOR UPDATING AN IMAGE DISPLAY DEVICE FROM A REMOTE LOCATION ...

Presenter Module Update Status |Firmware Version Dragonfly Updated ...

Web Search

Managing access to and updating warehouse data

K Code, RJ Phelan, DW Meyer, GA Tonhouse, PL ... - freepatentsonline.com

... programmable processor, may be **firmware**, hard-wired ... types of networks and **remote** computer systems. ... shipping section 412 are **status indicators updating** a worker ...

Cached - Web Search

Attitude indicator and activity monitoring device - all 4 versions »

PB Kelly Jr, DW Schoendorfer, JL Simmons - US Patent 7,127,370, 2006 - Google Patents

... monitoring the orientation of an individual wherein **remote** ... to monitor the bed, or floor area **near** the bed ... orientation to be indicated as a **set** of measurements ...

Cited by 4 - Related Articles - Web Search

Methods, systems, and computer program products for updating availability information in voice-call ...

K Code, AM East, VP Images, P Class - freepatentsonline.com

... for real-time or **near** real-time ... detailed operations for **updating** availability information ... an entirely software embodiment (including **firmware**, resident software ...

Cached - Web Search

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google